Engineer, Professional

Determine how to combine raw materials to produce goods or build projects such as roads, dams, and bridges. Their duties vary with engineering fields, but may include planning and overseeing construction and research projects, designing equipment and machinery, and inspecting and testing materials and products. Examples of engineering fields include civil, industrial, nuclear, chemical, electrical, and mechanical.

Legislation

Statute: NH RSA 310-A:12

Administrative Rules: Chapter Eng 100 - 500

Regulatory Agency

New Hampshire Joint Board of Licensure and Certification

121 South Fruit Street

Concord, New Hampshire 03301-2412

phone (603) 271-2219 fax (603) 271-6990

web <www.nh.gov/jtboard/pe.htm>
contact person Louise Lavertu, Executive Director

e-mail louise.lavertu@nh.gov

Licensure Requirements

- O Must be of good professional character
- O A minimum of a Bachelor of Science degree, or the equivalent, from an Accreditation Board for Engineering and Technology (ABET) accredited university in an engineering curriculum
- O Certification as an "engineer-in-training" as a result of an eight-hour NCEES fundamentals of engineering examination
- O Four years of accumulated experience under the direction of a Licensed Professional Engineer

Examination

Written examination required, offered twice a year (April and October)

Continuing Education

Thirty professional development hours per biennium

Fees

Professional engineer application \$150.00)
Biennial renewal)
Professional engineer examination \$225.00)
Engineer-in-training examination and application \$75.00)
Reciprocity)
Certificate of licensure)

Reciprocity

Permitted

Residence or Citizenship

New Hampshire residency is not required US citizenship is not required

Active Licenses

6,466

O*Net Code

17-2000.00 Engineers (more than 30 specialties)

Related Training

Engineering, all engineering fields

Engineer, Professional *continued*

Additional Information Sources

Accreditation Board for Engineering and Technology (ABET)

415 North Charles Street Baltimore, MD 21201 phone (410) 347-7700 web <www.abet.org>

National Council of Examiners for Engineering and Surveying (NCEES)

280 Seneca Creek Road Seneca, SC 29678 phone 1-800-250-3196 web www.ncees.org